Amendments to the Abstract:

Please replace the Abstract with the following amended Abstract:

The invention provides an arc welding robot capable of collecting and displaying

waveform data in a welding operation without using an external device. The arc welding robot

comprises: a manipulator 101 including a welding torch 124 mounted thereon; a control unit 102

for operating the manipulator 101 in a given operation pattern in accordance with a previously

taught operation program, the control unit 102 including therein a welding control part 104 for

welding a member to be welded 125 under a given welding condition, and a RAM 106 for

recording waveform data relating to at least one of a welding current instruction value, a welding

current output value, a welding voltage instruction value, a welding voltage output value, a

welding speed, a wire feed speed, the number of times of short circuits and a wire feed motor

current during a given period; and, display means for graphically displaying the waveform data

recorded in the RAM 106.